

9 6 12 6 1

Subscribe (Full Service) Register (Limited Service, Free) Logic

Search: The ACM Digital Library O The Guide

96400

in

next

Searching within The ACM Digital Library with Advanced Search: (form and generation and automatic and hierarchy and runtime and independent and platform and structure and layout) (start a new search)
Found 36 of 282,873

REFINE YOUR SEARCH

Discovered

• Refine by People

Terms

Names

Authors

Editors

Institutions

Reviewers Reviewers

Publications

Publication Year

All Publications

Publishers

Refine by

Sponsors

Events

Conferences

Content Formats

Publication Names ACM Publications Search Results • • Related Journals • Related Magazines | Related SIGs • Related Conferences

Results 1 - 20 of 36

Keywords

Save results to a

Binder

expanded form

Sort by relevance

Result page: 1

1 Coarse grain reconfigurable architecture (embedded tutorial)

Reiner Hartenstein

January ASP-DAC '01: Proceedings of the 2001 conference on Asia South Pacific design automation

Publisher: ACM

Full text available: Pdi (167.05 Additional Information: full citation, abstract, references, cited by, Index terms

Bibliometrics: Downloads (6 Weeks): 53, Downloads (12 Months): 259, Citation Count: 12

The paper gives a brief survey over a decade of R&D on coarse grain reconfigurable hardware and related compilation techniques and points out its significance to the emerging discipline of reconfigurable computing.

2 PACT HDL: a C compiler targeting ASICs and FPGAs with power and performance optimizations

Alex Jones, Debabrata Bagchi, Satrajit Pal, Xiaovong Tang, Alok Choudhary, Prith

Baneriee
October CASES '02: Proceedings of the 2002 international conference on

October CASES '02: Proceedings of the 2002 international conference of 2002 Compilers, architecture, and synthesis for embedded systems Publisher: ACM

Full text available: Addition (340.93 Addition

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks); 7. Downloads (12 Months); 56. Citation Count; 5

Proceeding Series ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 36 of 252.873

Chip fabrication technology continues to plunge deeper into sub-micron levels requiring hardware designers to utilize ever-increasing amounts of logic and shorten design time. Toward that end, high-level languages such as $C/C_{+}+$ are becoming popular for ...

Keywords: ASIC, FPGA, FSM, HDL, IP, SoC, VHDL, Verilog, compiler, high-performance, levelization, low-power, pipelining, synthesis

3 A decade of reconfigurable computing: a visionary retrospective

March DATE '01: Proceedings of the conference on Design, automation and test in Europe

Publisher: IEEE Press

R. Hartenstein

Full text available: Pdf (768.00 Additional Information: full citation, references, cited by, index

Bibliometrics: Downloads (6 Weeks): 57, Downloads (12 Months): 225, Citation Count: 53

4 Efficient Java RMI for parallel programming

November 2001 Transactions on Programming Languages and Systems (TOPLAS), Volume 23 Issue 6

Publisher: ACM Nequest Permissions

Full text available: Pdi (352.63 Additional Information: full citation, abstract, references, cited by, index ferms, review

Bibliometrics: Downloads (6 Weeks): 40, Downloads (12 Months): 245, Citation Count: 14

Java offers interesting opportunities for parallel computing. In particular, Java Remote Method Invocation (RMI) provides a flexible kind of remote procedure call (RPC) that supports polymorphism. Sun's RMI implementation achieves this kind of flexibility ...

Keywords: Communication, performance, remote method invocation

5 Towards a multimedia formatting vocabulary

Jacco van Ossenbruggen, Lynda Hardma, Joost Geurts, Lloyd Rutledge MWW '03: Proceedings of the 12th International conference on World Wide 2003 Web

Publisher: ACM

Full text available: Pdf (189.77 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 44, Citation Count: 5

Time-based, media-centric Web presentations can be described declaratively in the XML world through the development of languages such as SMIL. It is difficult, however, to fully integrate them in a complete document transformation processing chain. In ...

Keywords: Cuypers, document transformation, formatting objects, hyper-media, multimedia

6 Process migration

Dejan S. Miloji•i•, Fred Douglis, Yves Paindaveine, Richard Wheeler, Songnian Zhou

September Computing Surveys (CSUR) , Volume 32 Issue 3 2000

Publisher: ACM Nequest Permissions

Full text available: Pdi (1.24 Additional Information: full citation, abstract, references, cited by, index terms, review

Bibliometrics: Downloads (6 Weeks): 82, Downloads (12 Months): 684, Citation Count: 38

Process migration is the act of transferring a process between two machines. It enables dynamic load distribution, fault resilience, eased system administration, and data access locality. Despite these goals and ongoing research efforts, migration has ...

Keywords: distributed operating systems, distributed systems, load distribution, process migration

How to solve the current memory access and data transfer bottlenecks: at the

processor architecture or at the compiler level
Francky Catthoor, Nikil D. Dutt, Christoforos E. Kozyrakis

January DATE '00: Proceedings of the conference on Design, automation and

2000 test in Europe Publisher: ACM

Full text available: Publisher Site , Pdl (92.68

Additional Information: <u>full citation</u>, <u>references</u>, cited by, index ferms

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 36, Citation Count: 5

8 Eliminating synchronization overhead in automatically parallelized programs

using dynamic feedback

Pedro C. Diniz, Martin C. Rinard

May Transactions on Computer Systems (TOCS), Volume 17 Issue 2

Publisher: ACM Nequest Permissions

Full text available: Pot (244.57 Additional Information: full citation, abstract, references, cited by, index terms, review

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 38, Citation Count: 4

This article presents dynamic feedback, a technique that enables computations to adapt dynamically to different execution environments. A compiler that uses dynamic feedback produces several different versions of the same source code; each version uses ...

Keywords: parallel computing, parallelizing compilers

Model-driven development of Web applications: the AutoWeb system

Piero Fraternali, Paolo Paolini

October Transactions on Information Systems (TOIS), Volume 18 Issue 4 2000

Publisher: ACM Nequest Permissions

Full text available: Pdi (6.94 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 123, Downloads (12 Months): 434, Citation Count: 25

This paper describes a methodology for the development of WWW applications and a tool environment specifically tailored for the methodology. The methodology and the development environment are based upon models and techniques already used in the hypermedia, ...

Keywords: HTML, WWW, application, development, intranet, modeling

10 Towards second and third generation web-based multimedia

Jacco van Ossenbruggen, Joost Geurts, Frank Cornelissen, Lynda Hardman, Lloyd Rutledge

April WWW '01: Proceedings of the 10th international conference on World Wide 2001 Web Publisher: ACM

Full text available: Pdi (563.48

Additional Information: full citation, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 11. Downloads (12 Months): 75. Citation Count: 19

Keywords: SMIL, XML, XSLT, multimedia, transformations

11 Frameworks for component-based client/server computing

Scott M. Lewandowski

March 1998 Computing Surveys (CSUR) . Volume 30 Issue 1

Publisher: ACM Nequest Permissions

Additional Information: full citation, references, cited by, index Full text available: Pdf (243.81 KB) terms

Bibliometrics: Downloads (6 Weeks): 18, Downloads (12 Months): 233, Citation Count: 18

12 Automatically generating OLAP schemata from conceptual graphical models Karl Hahn, Carsten Sapia, Markus Blaschka

November DOLAP '00: Proceedings of the 3rd ACM international workshop on 2000 Data warehousing and OLAP

Publisher: ACM Nequest Permissions

Additional Information: full citation, references, cited by, index Full text available: Pdf (118.84 terms

Bibliometrics: Downloads (6 Weeks): 7. Downloads (12 Months): 89. Citation Count: 7

Keywords: OLAP, conceptual design, data warehouse, graphical multidimensional modeling notation, multidimensional schema generation

13 Automatic data layout for distributed-memory machines

Ken Kennedy, Ulrich Kremer

July Transactions on Programming Languages and Systems (TOPLAS),
1998 Volume 20 Issue 4

Publisher: ACM Nequest Permissions

Full text available: Pdi (633.20 Additional Information: <u>full citation, abstract, references, cited by, index ferms, review</u>

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 59, Citation Count: 25

The goal of languages like Fortran D or High Performance Fortran (HPF) is to provide a simple yet efficient machine-independent parallel programming model. After the algorithm selection, the data layout choice is the key intellectual challenge in writing ...

Keywords: high performance Fortran

14 A brief history of just-in-time

John Aycock

June 2003 Computing Surveys (CSUR), Volume 35 Issue 2

Publisher: ACM Request Permissions
Full text available: Pdf (171.09 Add

Additional Information: <u>full_citation</u>, <u>abstract</u>, <u>references</u>, <u>cited by</u>, index terms

Bibliometrics: Downloads (6 Weeks): 80. Downloads (12 Months): 716. Citation Count: 24

Software systems have been using "just-in-time" compilation (JIT) techniques since the 1960s. Broadly, JIT compilation includes any translation performed dynamically, after a program has started execution. We examine the motivation behind JIT compilation ...

Keywords: Just-in-time compilation, dynamic compilation

15 Compiler-based I/O prefetching for out-of-core applications

Angela Demke Brown, Todd C. Mowry, Orran Krieger

May Transactions on Computer Systems (TOCS), Volume 19 Issue 2 2001

Publisher: ACM Nequest Permissions

Full text available: Pdf (499.03 Additional Information: full citation, abstract, references, cited by, index terms, review.

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 67, Citation Count: 16

Current operating systems offer poor performance when a numeric application's working set does not fit in main memory. As a result, programmers who wish to solve "out-0f-core" problems efficiently are typically faced with the onerous task ...

Keywords: compiler optimization, prefetching, virtual memory

16 Techniques for obtaining high performance in Java programs

Iffat H. Kazi, Howard H. Chen, Berdenia Stanley, David J. Lilia
September
Computing Surveys (CSUR), Volume 32 Issue 3
2000

Publisher: ACM Nequest Permissions

Full text available: Pod (816.13 Additional Information: <u>full citation, abstract, references, cited by.</u>

KB) index terms

Bibliometrics: Downloads (6 Weeks): 86. Downloads (12 Months): 489. Citation Count: 7

This survey describes research directions in techniques to improve the performance of programs written in the Java programming language. The standard technique for Java execution is interpretation, which provides for extensive portability of programs. ...

Keywords: Java, Java virtual machine, bytecode-to-source translators, direct compilers, dynamic compilation, interpreters, just-in-time compilers.

17 Creating and preserving locality of java applications at allocation and garbage

collection times

Yefim Shut, Manish Gupta, Hubertus Franke, Andrew Appel, Jaswinder Pal Singh
November OOPSLA '02: Proceedings of the 17th ACM SIGPLAN conference on

2002 Object-oriented programming, systems, languages, and applications **Publisher:** ACM Request Permissions

Full text available: 10dt (180.20 Additional Information: full otation, abstract, references, cited by, Index terms

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 61, Citation Count: 11

The growing gap between processor and memory speeds is motivating the need for optimization strategies that improve data locality. A major challenge is to devise techniques suitable for pointer-intensive applications. This paper presents two techniques ...

Keywords: JVM, Java, garbage collection, heap traversal, locality, locality based graph traversal, memory allocation, memory management, object co-allocation, object placement, orolific types, run-time systems

Also published in:

November 2002 SIGPLAN Notices Volume 37 Issue 11

18 Anatomy of a native XML base management system

T. Fiebig, S. Helmer, C.-C. Kanne, G. Moerkotte, J. Neumann, R. Schiele, T.

Westmann

December The VLDB Journal — The International Journal on Very Large
2002 Data Bases , Volume 11 Issue 4

Publisher: Springer-Verlag New York, Inc.

Full text available: Pdf (300.97 Additional Information: full citation, abstract, references, cited by,

KB) index terms

Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 119, Citation Count: 32

Several alternatives to manage large XML document collections exist, ranging from file systems over relational or other database systems to specifically tailored XML base management systems. In this paper we give a tour of Natix, a database management ...

Keywords: Database, XML

19 Composable ad hoc location-based services for heterogeneous mobile clients Todd D. Hodes, Randy H. Katz

October Wireless Networks, Volume 5 Issue 5

1999

Publisher: Kluwer Academic Publishers

Full text available: Pdf (403.18 Additional Information: full citation, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 81, Citation Count: 9

20 Data and memory optimization techniques for embedded systems

P. R. Panda, F. Catthoor, N. D. Dutt, K. Danckaert, E. Brockmeyer, C. Kulkarni, A. Vandercappelle, P. G. Kjeldsberg

April Transactions on Design Automation of Electronic Systems (TODAES) . Volume 6 Issue 2

Publisher: ACM Nequest Permissions

Full text available: Ted (339.91 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 91. Downloads (12 Months): 583. Citation Count: 80

We present a survey of the state-of-the-art techniques used in performing data and memory-related optimizations in embedded systems. The optimizations are targeted directly or indirectly at the memory subsystem, and impact one or more out of three important ...

Keywords: DRAM, SRAM, address generation, allocation, architecture exploration, code transformation, data cache, data optimization, high-level synthesis, memory architecture customization, memory power dissipation, register file, size estimation, survey

Result page: 1 2 next

≥≥

The ACM Portal is published by the Association for Computing Machinery, Copyright © 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player